predetermined relationship with one another and being respective sources of data, and displaying on said display a line between [said] the symbols forming said at least one pair of [two] symbols and varying the thickness of said line to reflect a corresponding change in said predetermined relationship.

Amend claim 35:

35. (Amended) The arrangement set forth in claim 14 wherein said displayed threshold tool includes first and second slider bars operative by said user for establishing first and second thresholds defining a range of thresholds such that [those of said] the half lines associated with data values that are not within said range are erased from said display.

Amend claim 36:

36. (Amended) A dynamic graphics arrangement for use 1 2 in a computer having a display comprising 3 means for displaying on said display a plurality of 4 symbols representing respective data values, and 5 means for displaying on said display a threshold tool having first and second slider bars operative by a user of said 6 computer for establishing first and second thresholds 7 defining a range of data thresholds to control, as a function of 8 said range of thresholds and the data values respectively 9 10 associated with said symbols, the display of said symbols.

Amend claim 37:

37.(Amended) The arrangement of claim 36 wherein said control includes erasing <u>from said display</u> [those] <u>the</u> symbols associated with data values not within said range [from said display].

Amend claim 38:

38.(Amended) A dynamic graphics arrangement for use in a computer having a display comprising means for displaying on said display a plurality of symbols representing respective data values, means for displaying on said display at least one tool operative by a user of said computer to restrict the display of said symbols to only the [those of said] symbols representing data values which meet a data criteria established by said user interacting with said displayed tool, and